## Before the Federal Communications Commission Washington, D.C. 20554

In the Matter of	)	
Notice of Proposed Rulemaking	)	
18 FCC Rcd 13187, 13188 ¶1 (2003)	)	ET Docket No. 03-137
"		
And	)	
Service Rules for the Advanced Wireless Services	)	WT Docket No. 12-357
H BlockImplementing Section 6401 of the	)	
Middle Class Tax Relief and Job Creation Act of	)	
2012 Related to the 1915-1920 MHz and	)	
1995-2000 MHz Bands ¶53 footnote 95	)	

To: Office of the Secretary

Federal Communications Commission

Washington, DC 20554

Comment Filed by: (T Filipei)

(PO Box 180)

(Duncans Mills CA 95430)

(fcc@thornzone.com) (707-529-0546)

February 05, 2013

## **AFFIDAVIT OF T Filipei**

State of California

Sonoma County

I, T Filipei, attest that my statements are true to the best of my knowledge.

**Comment** round for ET Docket No. 03-137 and WT Docket No. 12-357.

- 1. My name is T Filipei. My address is PO Box 180 Duncans Mills, CA 95430.
- 2. I am a Web specialist with an electronics background.
- 3. The Commission's RF safety rules are inadequate because the rules are based on physics rather than biological studies.
- 4. Biological cell metabolism uses electromagnetic energy in many ways, low level non-ionizing radiation can be disruptive to cell function. This needs to be determined before leasing more RF spectrum for communications.
- 5. Finnish cell phone studies have shown microwave RF non-ionizing radiation to be a health concern for their public.
- 6. To address RF safety, the Commission has proposed (and should ethically) amend its rules "to ensure that the public is appropriately protected from any potential adverse effects from RF exposure." Proposed Changes in the Commission's Rules Regarding Human Exposure to Radiofrequency Electromagnetic Fields, ET Docket No. 03-137, Notice of Proposed Rulemaking, 18 FCC Rcd 13187, 13188 ¶ 1 (2003).
- 7. Please instead direct mandate and resources for increased and enhanced communications for the public in the area of Fiber to the home. Then each citizen can decide if they prefer wireless or wired connections on the last leg.

Respectfully submitted by

T Filipei PO Box 180 Duncans Mills CA 95430 February, 05, 2013